A. Please amend the following claim:

- 14. (New) A compression generator including the combination of opposing fixed and moveable parts for forming a mechanical connection therebetween by transmitting a pushing force against a surface of said moveable part, a carrier including a fastener at an outer peripheral edge thereof for retained support by said fixed part in a confronting relation to said moveable part, and a plurality of jackbolts each received in one of a plurality of holes at spaced-apart locations about an outer peripheral part of said carrier for receiving torque to generate said pushing force.
- 15. (New) The compression generator according to claim 14 further including a collar is releasable joined by fasteners to said fixed part to receive said carrier.
- 16. (New) The compression generator according to claim 14 further including interconnecting threads releasable joining the outer peripheral edge of said carrier and said fixed part.
- 17. (New) The compression generator according to claim 14 further including a friction element engaged between said plurality of jackbolts and annular ring section between annular groves of a pipe member for generating friction by torquing of said plurality of jackbolts toward said moveable part of said mechanical connection.
- 18. (New) The compression generator according to claim 14 further including a wrench grip centered on a side of said main element directed away from said surface of said moveable part of said mechanical connection where friction is generated by transmitting said pushing force.
- 19. (New) The compression generator according to claim 14 further including an assembly element extending along central openings in said fixed part

- 20. (New) The compression generator according to claim 14 further including spaced apart protrusions on said moveable part for interlocking passage there between by a friction element.
- 21. (New) The compression generator according to claim 14 further including a mounting surface receiving compressive reaction forces by torquing of said jackbolts.